EXHIBIT B

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

		08/775330	31-Dec-96
15436.432.4.4	Flexible Optic Connector Assembly	10/136817	30-Apr-02
15436.432.6.1	Fiber Optic Header With Integrated Power Monitor	09/481627	12-Jan-00
15436,432.7.1	Multiple Pack Active Device Receptacle	08/795029	14-Feb-97
15436.432.7.2	Fiber Optic S-Bend Connector	08/814458	10-Mar-97
15436.433.3.3		10/350840	24-Jan-03
15436.433.4.1	Coupted Cavity Anti-Guided Vertical Cavity Surface Emitting	10/147136	13-May-02
15436 433 6 1	Metamorphic Long Wavelength High Speed Photodiode	10/413186	14-Apr-03
1 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	Integration of Top-Emitting and Top-Illuminates	10/284863	31-Oct-02
Acros And A D	Integration of Top-Emitting and Top-Illuminates	09/647538	12-Apr-00
25/20/20/20/20	Method and Apparatus For Hermetically Sealing Photonic	10/444795	22-May-03
15/36/31	Mechanical Stabilization of Lattice Mismatched Quantum Wells	10/634558	4-Aug-03
15435 434 5	Hermetic Chip-Scale Package For Photonic Devices	09/342801	29-Jun-99
15436.434.6	System and Method for Vosel Polarization Control	09/577034	23-May-00
15436,434.7	Protective Side Wall Passive for Vosel Chips	09/652555	31-Aug-00
15436.434.7.1	Protective Side Wall Passive for Vosel Chips	10/427337	1-May-03
15426,435.1	Versatile Method and System for Single Mode Vosels	09/724820	28-Nov-G0
15436,435,1,1	Versaule Method and System for Single Mode Vosels	10/617250	10-Jul-03
15435,435.1.2	Versatile Method and System for Single Mode Vcsels	10/617892	11-14-03
15436.435.2	Resonant Reflector For Use With Optoelectric Devices	09/751422	29-Dec-00
15436,435.3	Spatially Modulated Reflector For an Optoelectric Device	09/751423	29-Dec-00
15436,435.4	Apparatus and Method Providing a Balancing Load to a Laser Differential Driva Circuit	03/803821	12-Mar-01
15436,435,5	Method and Apparatus For Producing Vosels with Dielectric Mirrors and Self-Aligned Gain Guide	09/881167	14-Jun-01
1 54 36,435.6	Methods and Systems for Wafer Level Burn-in of Electronic De	60/31/1916	13-Aug-G1

Page 1 of 5

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

	4-Jun-02	10/162928	Wavelength Selective Detector	25436 438.5
	24 May-02	10/156324	Dead Zone in a Semiconductor Device Structure	15438.438.4
	_		Methods and Systems for Removing an Oxide-Induced	
	12-Apr-02	10/121490	Polarization Confrol	15436,438.3
			GBASIAI (GBIAS DISUIDURE DIASS INCIDENTIAL STATE	15436,438.2
	21-Feb-02	10/078474	animonia of congression Barra Reflector on Ind	15430.430.1
	21-Feb-02	10/078473	Carbon Doped GaASSb Suitable for Use in Tunnel	
	21-Feb-02	10/078422	Long-Wavelength VCSEL Bottom Mirror	15436,437.8
	24-Sep-03	10/669220	Optoelectric Devices and Methods of Production	15436.437.7.1
	31-Dec-01	10/037013	Optoelectric Devices and Methods of Production	15436.437.7
	31-Dec-01	10/037010	Tunable Laser Assembly	15436.437.6
,	28-Dec-01	10/028439	Integral Vertical Cavity Surface Emitting Laser and Hower Monitor	15436.437.5
	28-Dec-01	10/028438	Wayelength Division Multiplexed Vertical Cavity Surrace Emitting Laser	15436,437.4
	70-D00-0-1	10,070,01	Guide Aperture Interior to an Oxde Commement Layer	15436.437.3
	28-Dac-01	10/028437	Vertical Cavity Surface Emitting Laser Having & Gain	
	28-Dec-02	10/028436	Gain Guide Implant in Oxide Vertical Cavity Surrace Emitting Laser	15436,437.2
	28-Dec-02	10/028435	Asymmetric Distribute bragg resiscion for review convy Surface Emilting Lasers	15436,437.1
	79-080-07	10/028303	of VCSELs Using Deep Elemental Traps	15436.436.8
	38 08	1000000	Current Confinement, Capatiance Reduction and Isolation	
	28-Dec-01	10/028288	Submount For Vertical Cavity Surface Emitting Laser and Detectors	15436,436.7
	27-Dec-01	10/026044	Indium Free Vertical Cavity Surface Emitting Laser	15436,436.6
	27-Dec-01	10/026020	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.5
	20-Dec-01	10/026055	Vertical Cavity Surface Emitting Laser Including Inclum Antimony and Nitrogen in the Active Region	15436,436.4
	20-Dec-01	10/026019	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.3
	20-Dec-01	10/026016	Vertical Cavity Surface Emitting Laser Including Indium Antimony and Nitrogen in the Active Region	15436.436.2
	6-Dec-01	10/006103	Method and System for Releasing a Pluggable Module	15436,436.1
	20-Oct-01	09/970073	Laser Light Sources Having Integrated Detector and Intensity Control and Methods of Producing Same	15436,435.7

age 2 of (

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

100 000	Ontical Transcaiver	10/163057	4-มีนก-02
18498 438 7	Method and Apparatus For Monitoring the Power of a Muthi-Wavelength Optical Signal	10/163440	4-Jun-02
2400.420.4	Atomic Hydrogen as a Surfactant in Production of Highly		
	Strained InGaAs, InGaAsNs, InGaAsNSb, and/or	10010101	14-010-03
15436.438.8	Garsnop Quantum wells	10022382	3-Sen-02
15436.438.9	Single Made VCSEL	10/20/2002	COLDS-C
15436.439.1	Hybrid Mirror VCSELS	10/233112	3-Sep-uz
15438.439.2	Nitrogen Sources for Molecular Beam Epitaxy	10/233625	4-Sep-02
	Oxide Confined VCSEL With a Thin Oxide and Enhanced		3
15436.439.3	Conduction	10/283381	70-100-97
15436,439,4	Long-Wavelength Vertical Cavity Surface Emitting Lasers	10/283298	30-Oct-02
	Selectively-Etchable Heterogeneous Composite	3	30.04.03
15436,439.5	Distributed dragg		
15436.439.6	Two	10/283835	30-Oct-02
15 100 1	High Speed Optical Transceiver Package Using	10/292578	11-Nov-02
15430,433.7	i and Mayeranath Vasel With Tirane Junction and		
15436,439,8	Toughant	10/301380	21-Nov-02
15436 439 9	Bidirectional Optical Device	10/308308	3-Dec-02
15436 440 1	Optical Transceiver (CIP of 15436.438.6.1)	10/316355	11-Dec-02
	The Carlos Online System Having a Lens Fiber Stop	10/456123	್ರ ಟ-ಟ
15436,440.10	IND Rase I and Wavelength VCSEL	10/606104	25-ปนก-03
15435,440,17	A Dielectric VCSEL Gain Guide	10/607629	27-Jun-03
10500,440,12	VCSEL Having Thermal Management	10/607758	27-Jun-03
15436 640 16	Enhanced Lateral Oxidation	10/607887	27-Jun-03
15436.440.2	Analed Wafer Rotating Ion Implantation	10/323889	20-Dec-02
10100:110:5	Material System for Bragg Reflector in Long Wavelength		3
15436,440.3	VCSEL	10/323923	70-290-07
	Zero-Clearance Receptable Design For Single Mode	10017786	, 22-Jan-03
15436.440.4	Oplical Fib	10/34/78	22-Vall-03
15436,440.5	Weser Integration of Micro-Optics	10/351710	27-Jan-03
	System and Methods Using Migration Enhanced Epilaxy	À 10 10 10 10 10 10 10 10 10 10 10 10 10	37 120
15436.440.6	For Flat	10/352293	#Ú-JBÚ-72
	Connectorized Optical Component Misaligned Detaction		
15436,440.7	System	10/430947	(-May-0≎
	VCSEL Mode-Transforming Phase Filter With Enhanced	10/426069	13-1127-03
15436,440.8	Penomance	101751000	

Page 3 of 5

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

45.430.440.0	Integrated Steeve Pluggable Package	10/453307	3-Jun-03		
19438.440.3	Compact Package Design for Vertical Cavity Surface	10/607982	30-Jun-03		
15436,441.1	Tunnel Junction Utilizing GAPSB, ALGAPSB	10/697028	31-0d-03		
15430,441.10	Modulation Doced Tunce: Junction	10/706906	14-Nov-03		
15436 441 2	High Speed Optical System	10/610256	30-Jun-03		
15436,441.3	A Lans Optical Coupler	10/612660	2-Jul-03		
15436,441.4	Pseudomorphic Layer in Tunnel Junction VCSEL	10/611992	30-111-03		
15436.441.5	An Optical Coupling System	10/620489	16-Jui-03		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Coupler Having Reduction of Reflections to Light Source	10/620512	16-Jul-03		
45475 4A1 7	Optical Coupling System	10/622042	17-Jan-03		
15/36 441 8	Edge Bead Control Method and Apparatus	10/623351	18-Jul-03		
15436 441.9	Long Wavelength VCSEL Device Processing	10/697660	29-Oct-03		
	Optical Connector Configured to Facilitate Active	07/916785	17~Jul-92	5231686	27-Jul-93
	Emitting With Structures Located at Positions Which Prevent Certain Disadvantageous Modes and Enhance	07/909270	6-ไข1-92	5264715	23-Nov-93
15436 431 3	Inhibited Laser Power Morritor	08/175016	29-Dec-93	5475701	
15436 431.4	Multi-Gigahertz Fraquency-Modulated Vertical-Cavity Surface Emitting Laser	08/476965	7-Jun-95	5574738	12-Nov-96
15426 431.5	Light Source Monitor With Compensated Tracking Ratio	08/739471	28-Oct-96	5737348	7-Apr-98
ARATR ATT S	Self Umiting Intrinsically Eye-Safe Laser Utilizing an Increasing Absorbion Layer	08/683277	18-Jul-96	5745515	28-Apr-98
10700-TO 1.0	Current Confinement For a Vertical Cavity Surface	08/671595	28-Jun-96	5767674	9-Jun-98
15450.501.1	Filamented Mutil-Wavelength Vertical Cavity Surface Emilting Laser	08/734403	16-Oct-96	5774487	30-Jun-98
15436.431.9	Semiconductor Device With a Laser and a Photodetector In a Common Container	08/687701	26-Jul-96	5799030	25-Aug-98
	Apparatus For Determining the Effect of Modal Noise on a Communicating System by Flexing an Optical Fiber	C8/743367	4-Nov-\$6	5805318	8-Sep-98
15436.431.11	Lens For a Semi-Conductor Device With a Leser and Photodetector	08/626895	26-Jul-86	5812518	22-Sep-98

Patents and Patent Applications Subject to Revocation and Substitute Power of Attorney

Patents and	Patents and Patent Applications outjour to the				
	Apparatus For Determining the Effect of Modal Noise on a Communication System by Affecting an Optical Fiber			6941015	24.Nov.08
15436.431.12	Discontinuity	08/743369	4-NOV-90	2041313	241404-00
15436 431 13	Fabrication of Vertical Cevity Surface Emitting Laser With Current Confinement	08/843176	28-Apr-97	5893722	13-Apr-99
1000 101 11	reser With Selectively Charged Current Confining Layer	08/812620	6-Mar-97	503588	11-May-99
15430.431.14	Laser With an Improved Mode Control	08/674230	28-Jun-96	5940422	17-Aug-99
15100 101 10	Monolithic Verdical Cavity Surface Emilting Laser And Resonant Cavity Photodetector Transceiver	08/736803	25-Oct-96	5978401	2-Nov-99
15430.431.10	Resonant Reflector For Improved Octoelectronic Device Performance and Enhanced Applicability	08/872534	11-Jun-97	6055262	25-Apr-00
4EA36 A32 2	Bandpap (splated Light Emitter	08/989734	12-Dac-97	6064683	16-May-60
3430,432.5	Vertical Cavity Surface Emitting Laser Having Intensity	09/001894	31-Dec-97	6069905	30-May-00
15436.432.3	Council Connector Assembly	09/134229	14-Aug-98	6069991	30-May-00
15430.432.4.1	Flexible Optic Connector Assembly	09/135412	14-Aug-98	6088498	11, 11-00
15436 437 43	Flexible Optic Connector Assembly	09/268191	15-Mar-99	6404960	20-UNF-11
15438,432.5	Method For Controlling the Operation of a Laser	08/813751	7-Mar-97	60/6501	37 1 100
15436,432.6	Fiber Optic Header With Integrated Power Monitor	690811760	13- Jun-96	6086263	11-11-68
15436.432.7	Active Device Receptacle	00000000	24 342-09	8095697	1-Aiio-00
15435,432.8	Chip-To-Interface Alignment	08/995690	22-Dec-97	6194789	27-Feb-01
15436,433.1	Hexple namenc sealing	C9/119273	20-Jul-98	6205274	20-Mar-01
15438.433.2	The Court of asserting to Mabile Hydrogen	08/989731	12-Dec-97	6255333	3-Jul-01
15436,433.3	Naced Structure Insensitive to Mobile Hydrogen	09/819029	30-Nov-00	6459719	1-0ct-02
15436.433.3.2	Vcsel Structure Insensitive to Mobile Hydrogen	09/819024	30-Nov-00	6522680	18-Feb-03
15436,433.4	Coupéed Cavity Anti-Guided Vertical Cavity Surface- Emitting Laser	09/387424	31-Aug-99	6411638	25-Jun-02
15436,433.5	Method and System For Versatile Optical Sensor Package	09/607048	30-Jun-00	6455774	15-Oct-62
15436.433.6	Metamorphic Long Wavelength High Speed Photodiode	09/766797	22-Jan-01	6558973	6-May-03
45,95,737.1	Integration of Top-Emitting and Top-Illuminates Ontoelectron Integrated Circuit Device	C9/724249	28-Nov-00	6586776	1-มนะคู3
15436 434 2	Method and Apparatus For Hermetically Sealing Photonic Devices	09/224210	30-Dec-98	6588949	8-Jul-03
3000	Mechanical Stabilization of Lattice Mismatched Quantum	09/217223	21-Dec-98	6603784	5-Aug-03
T PLF SEPS	Graded Thickness Optical Element and Method of Manufacture Therefor	09/975299	16-Oct-01	6606199	12-Aug-03
10100					

Page 5 of 5